

Replication Material: What's in a Buzzword? - A
Systematic Review of the State of Populism Research
in Political Science

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Table for disciplines

Table 1: Total number of published journal articles by disciplines

Discipline	Articles	Discipline	Articles
Political Science	884	Religion	52
Sociology	239	Psychology	49
Communication	226	Public	47
Area Studies	225	Literature	45
History	200	Educational	45
Economics	173	Education	43
International Relations	171	Linguistics	43
Social Sciences	166	Language & Linguistics	42
Interdisciplinary	152	Public Administration	39
Multidisciplinary	146	Social Issues	39
Humanities	123	Environmental Studies	31
Law	98	Industrial Relations & Labor	27
Cultural Studies	79	Film	26
Ethnic Studies	77	Radio	26
Philosophy	76	Television	26
Criminology & Penology	73	Asian Studies	24
Planning & Development	73	Business	24
Anthropology	68	Art	20
Geography	58	other	389

Line graph for disciplines over time

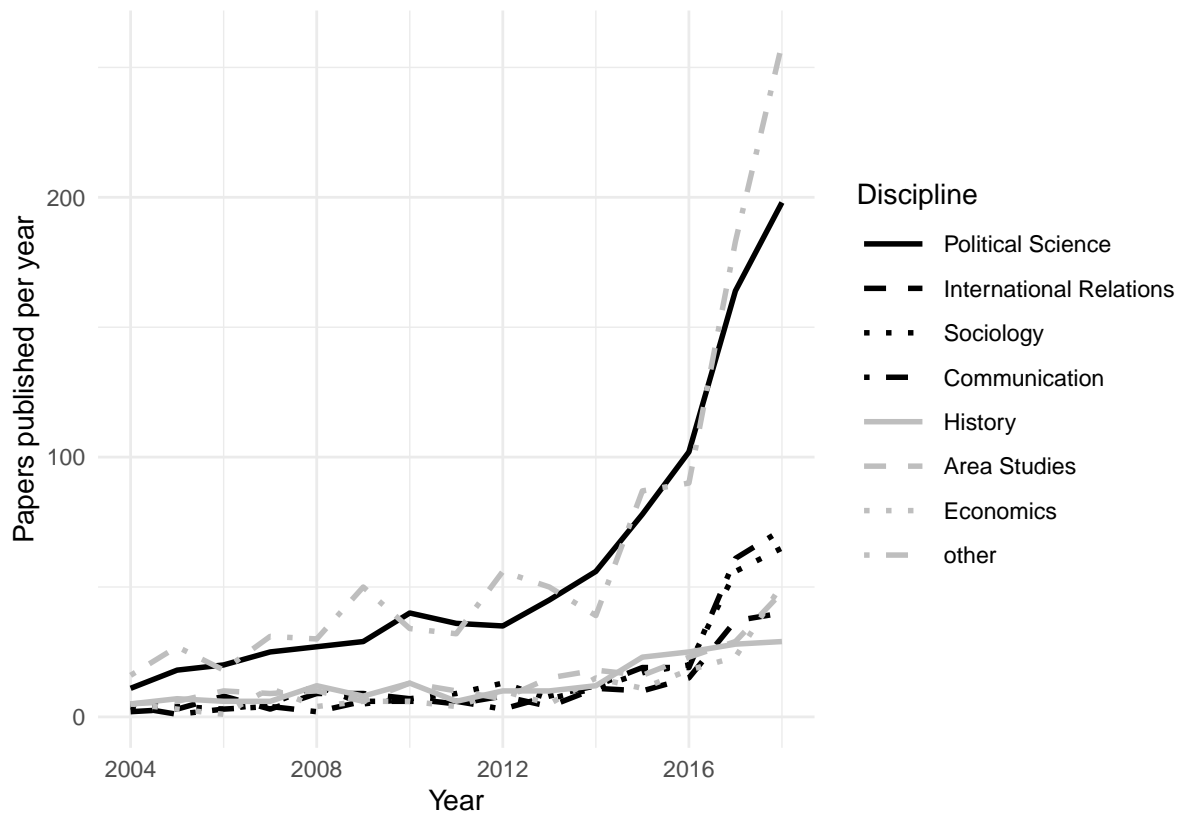


Figure 1: Yearly number of published journal articles on populism across disciplines

Line graphs for geographical distribution

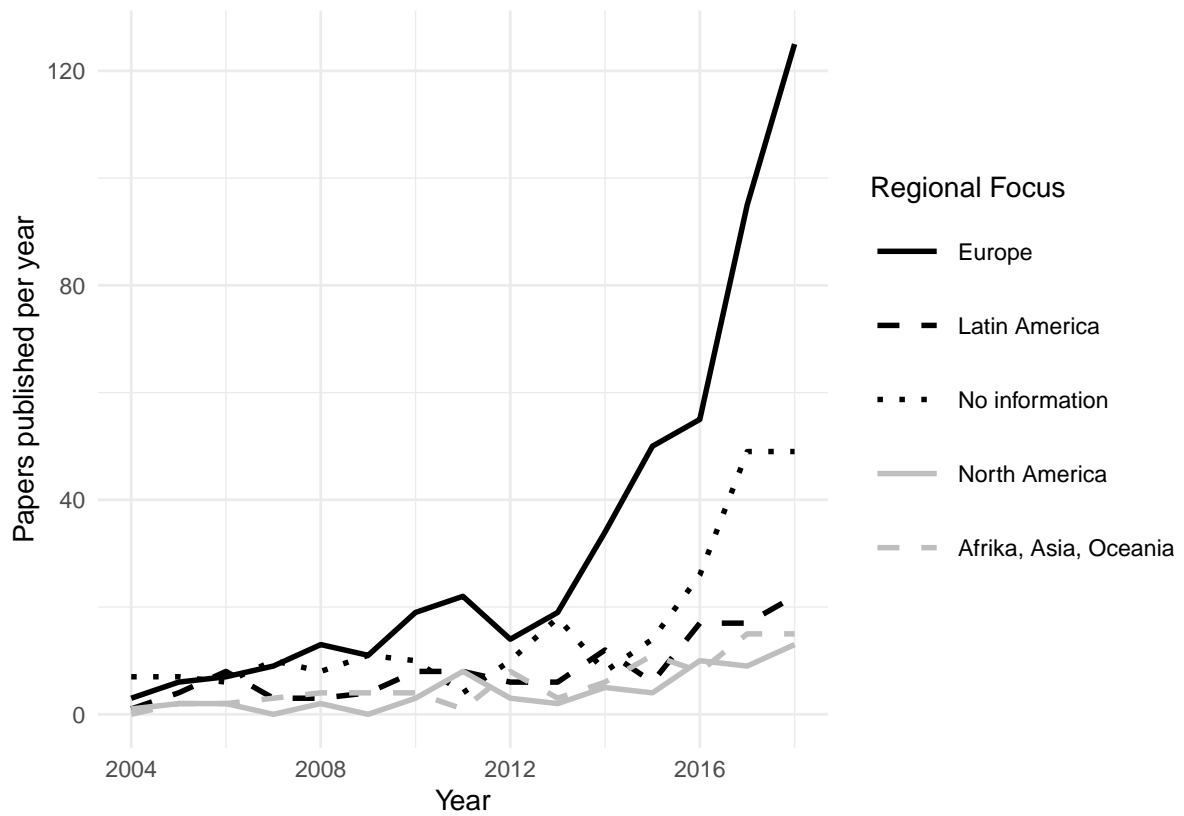
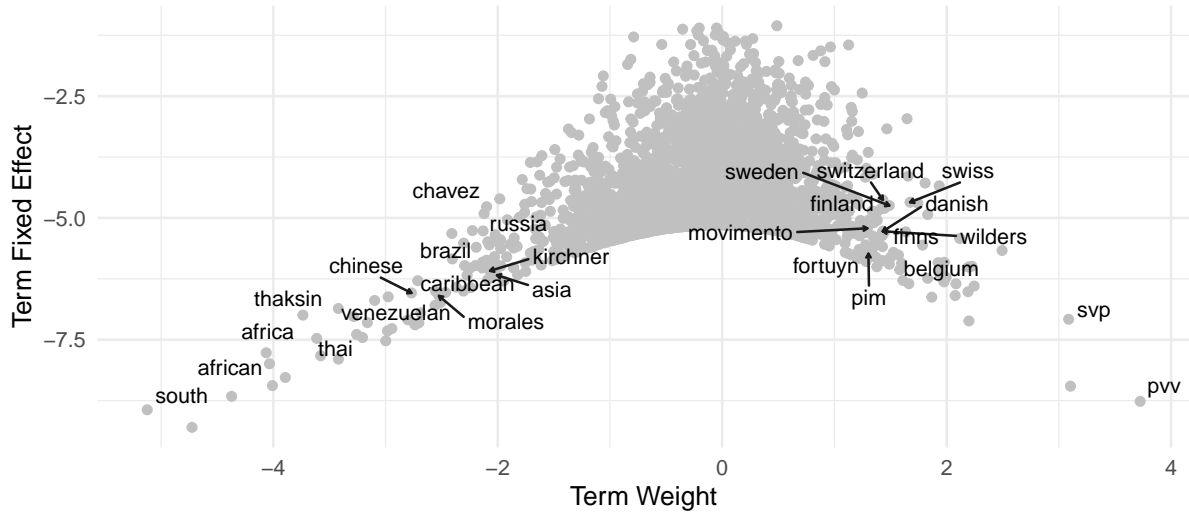


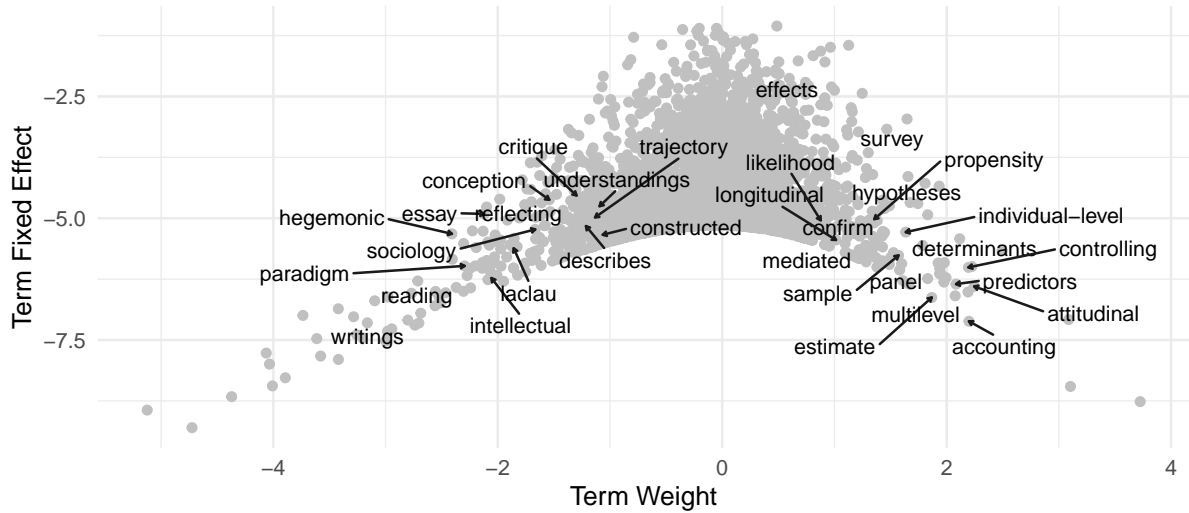
Figure 2: Yearly number of published journal articles on populism by regional focus

Wordfish

a highlighted words: geographical differences



b highlighted words: methodological differences



c highlighted words: host ideologies

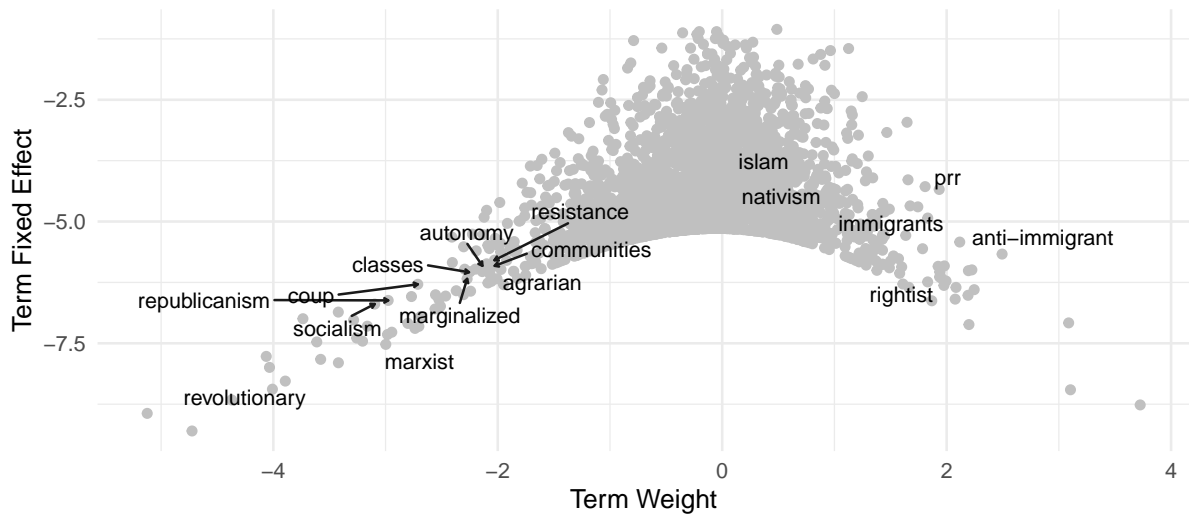


Figure 3: Wordfish features plotted by weight and frequency

Online Appendix

Publications over time

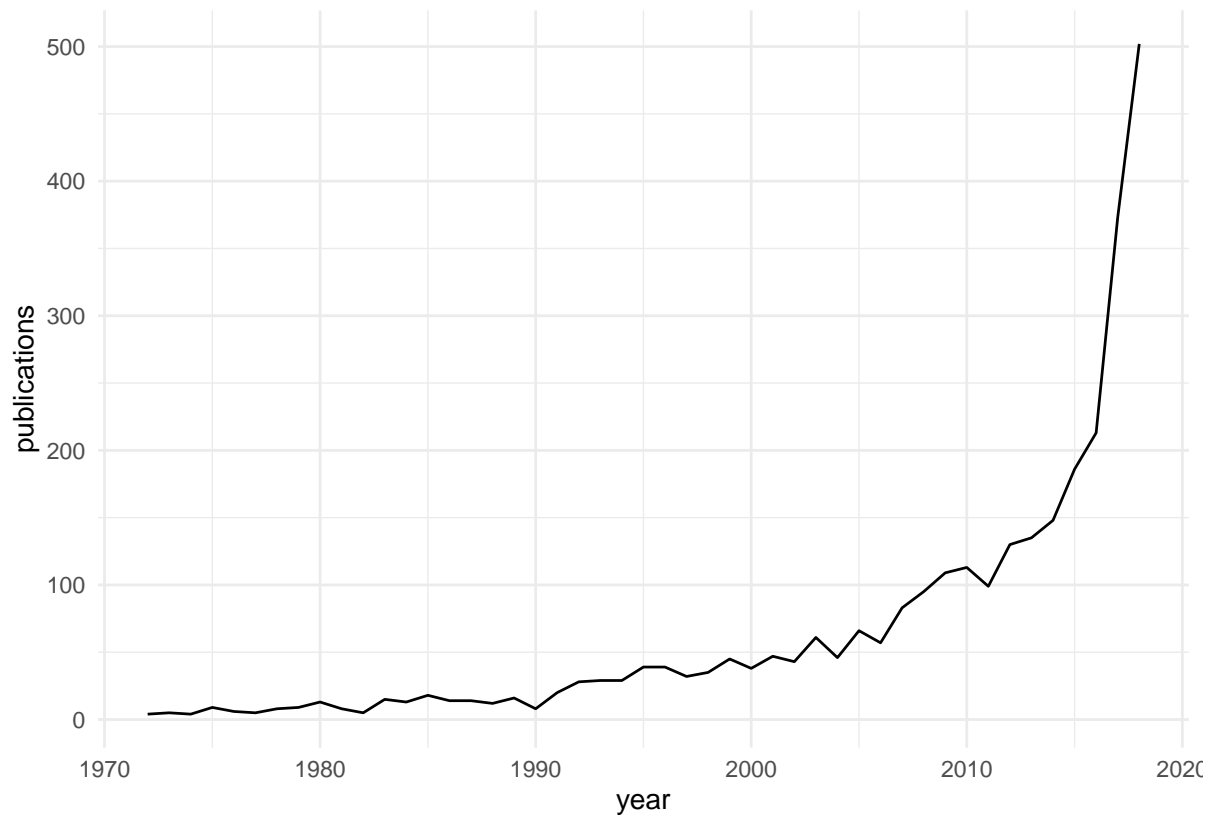


Figure 4: Number of articles published per year from WoS

Publications by journal

Table 2: Numbers of articles on populism per journal, more than 10 articles from 2004 to 2018

Journal	Frequency
Party Politics	26
Swiss Political Science Review	26
West European Politics	26
Political Studies	25
Government And Opposition	23
Journal Of Democracy	20
Acta Politica	18
Comparative European Politics	18
Political Quarterly	18
Democratization	17
Electoral Studies	16
European Journal Of Political Research	16
Politics	16
Politologicky Casopis-Czech Journal Of Political Science	15
Comparative Political Studies	14
Latin American Perspectives	14
Nation	14
South European Society And Politics	14
International Political Science Review	12
Latin American Politics And Society	12
Chinese Political Science Review	11
East European Politics And Societies	11
Politics And Governance	11
Other	491

Features of Wordfish model

Table 3: Selection of top negative and positives features

Negative features			Positive features		
feature	beta	psi	feature	beta	psi
south	-5.123973	-8.938667	pvv	3.724852	-8.765190
correa	-4.724507	-9.299902	sp	3.103528	-8.453870
liberty	-4.371365	-8.662715	svp	3.087259	-7.080853
african	-4.063217	-7.768584	anti-immigrant	2.494238	-5.668078
land	-4.034202	-7.994357	attitudinal	2.245590	-6.398947
accumulation	-4.008242	-8.441954	men	2.224858	-5.992069
revolutionary	-3.893383	-8.275445	accounting	2.198857	-7.115079
africa	-3.736217	-6.994867	controlling	2.193973	-6.008954
capitalist	-3.612716	-7.471801	center-right	2.190680	-6.514720
venezuela's	-3.578240	-7.829238	educated	2.116624	-5.421183
thaksin	-3.421050	-6.859031	predictors	2.083549	-6.352363
rafael	-3.420158	-7.899269	multilevel	2.076318	-6.592880
thaksin's	-3.284579	-7.022917	panel	1.994551	-6.220954
universal	-3.257269	-7.391877	turnout	1.979495	-5.911366
thai	-3.205016	-7.455942	unemployment	1.975875	-6.311580
regulatory	-3.162138	-7.148003	rightist	1.955197	-6.163899
socialism	-3.096612	-6.694410	determinants	1.939622	-6.036142
marxist	-2.997922	-7.522147	male	1.937531	-6.138505
un	-2.982764	-7.320368	preferences	1.933805	-4.341405
republicanism	-2.976568	-6.619281	cues	1.924314	-5.918923
venezuelan	-2.944516	-7.271475	estimate	1.867529	-6.627013
writings	-2.801309	-7.091043	messages	1.831786	-4.928517

Table 3: Selection of top negative and positives features
(continued)

Negative features			Positive features		
feature	beta	psi	feature	beta	psi
chinese	-2.769056	-6.540167	regression	1.830871	-6.239434
turmoil	-2.737427	-7.194253	prp	1.808231	-4.282892
coup	-2.712748	-6.288455	contextual	1.785572	-5.558109
reproducing	-2.703048	-7.152038	immigrants	1.743405	-4.698665
reading	-2.686085	-6.948982	swiss	1.674430	-4.678618
autonomous	-2.558653	-6.795250	cynical	1.663332	-6.350519
visions	-2.554983	-6.503195	dutch	1.655814	-4.143509
morales	-2.524539	-6.600568	attitudes	1.647453	-2.962589
commercial	-2.510673	-6.738320	individual-level	1.635665	-5.285034
caribbean	-2.464760	-6.530194	adds	1.610456	-6.282323
hegemonic	-2.408770	-5.319918	expert	1.599463	-5.931859
investment	-2.404887	-5.841521	considerably	1.581602	-6.063412
management	-2.369903	-6.420276	sample	1.571258	-5.762723
again	-2.305596	-6.501164	belgium	1.525952	-5.706443
revolution	-2.304050	-5.518586	statements	1.500351	-5.808680
paradigm	-2.295083	-5.978460	extant	1.489770	-5.950005
marginalized	-2.273045	-6.176794	sweden	1.489329	-4.745499
classes	-2.256637	-6.040621	voting	1.467267	-3.171406

Results for two-dimensional scaling

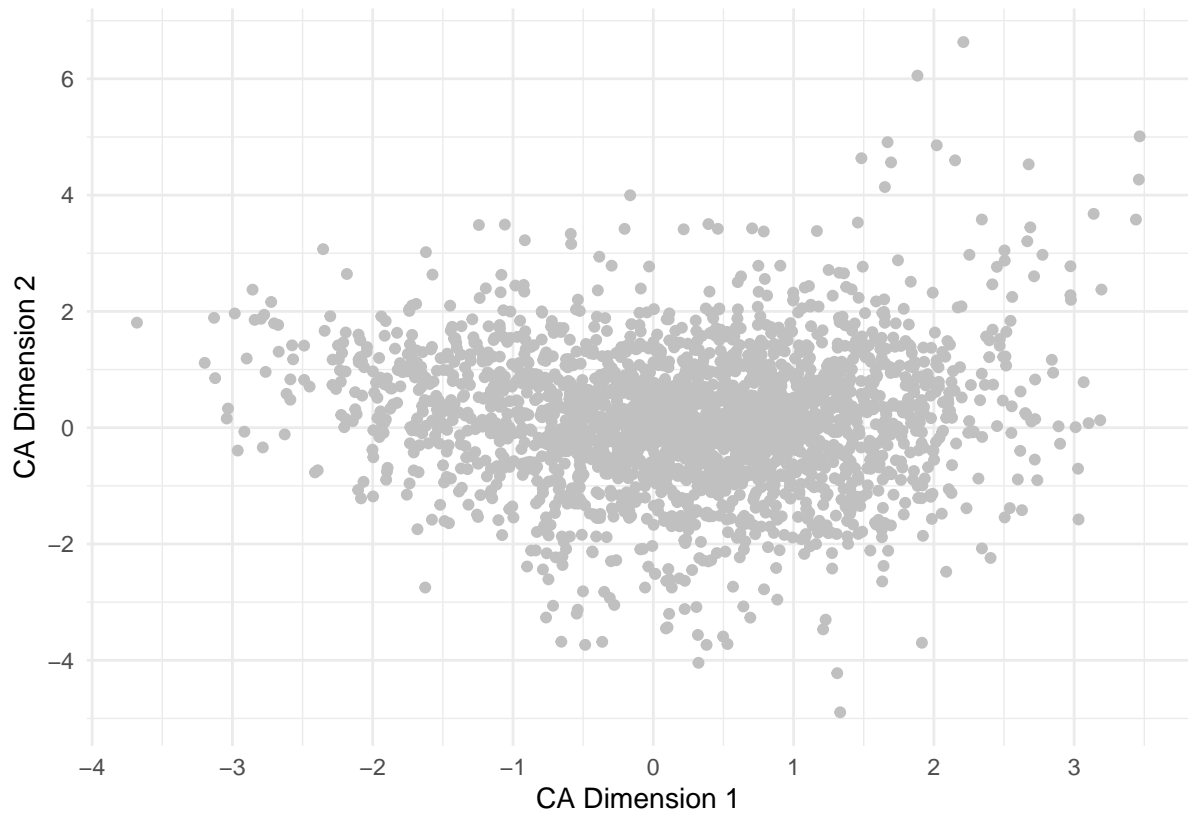


Figure 5: Results for two-dimensional scaling/correspondence analysis (CA)

Impact factors of hand-coded sample

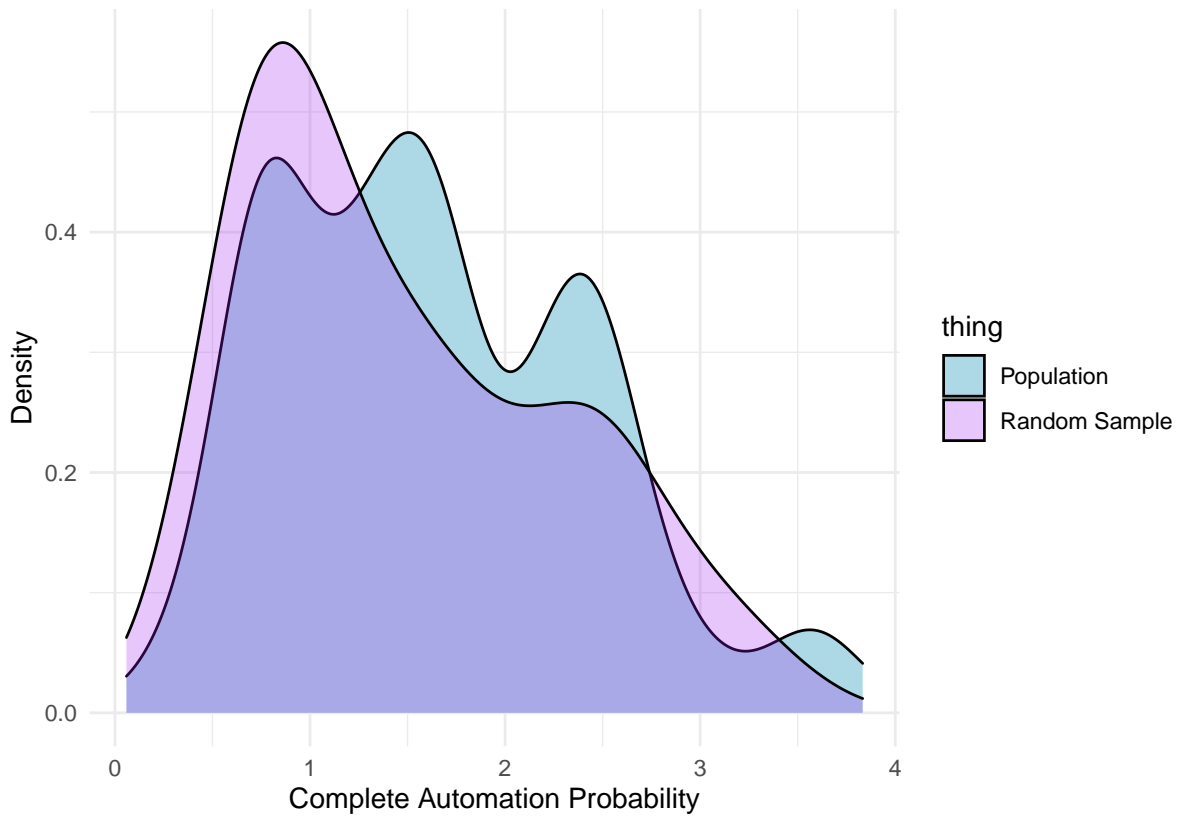


Figure 6: Density of sample and population of political science papers